

What is claimed:

1. A method for suppressing a blast from an explosive device comprising:
 - a) positioning a containment structure near said explosive device, wherein said containment structure has an inlet orifice;
 - b) connecting a conduit to said inlet orifice of said containment structure;
 - c) injecting flowable foam material through said conduit and into said container, substantially filling said container and covering said explosive device with said flowable foam material; and
 - d) disconnecting said conduit from said orifice of said container.
- 10 2. An apparatus for suppressing a blast from an explosive device, comprising:
 - a) a containment structure having an inlet orifice; and
 - b) means for injecting flowable foam material into said container through said inlet orifice.
- 15 3. The apparatus of claim 2, wherein said containment structure is constructed of plastic sheeting.
4. The apparatus of claim 3, wherein said containment structure can be folded.
5. The apparatus of claim 3, wherein said plastic sheeting is 3-mil visquine.